

WARMTH SENSORY PACK

Patent Number: JP2001019606
Publication date: 2001-01-23
Inventor(s): YAMADA TAKASHI; MATSUBARA AKIYOSHI
Applicant(s): POLA CHEM IND INC
Requested Patent: ☐ JP2001019606
Application Number: JP19990191154 19990706
Priority Number(s):
IPC Classification: A61K7/00; A61K7/48
EC Classification:
Equivalents:

Abstract

PROBLEM TO BE SOLVED: To obtain a cosmetic capable of generating a sufficient and proper heat quantity and having a comfortable warmth sense.

SOLUTION: This cosmetic is obtained by including a metal compound and/or a metal hydroxide reactive with an acid and an acidic substance as an aqueous solution in a state without mixing. The metal compound or the metal hydroxide reactive with the acid or both are preferably zinc oxide and/or magnesium oxide. The acidic substance is preferably citric and/or its salt. Furthermore, the cosmetic preferably has a warmth sense during the use and may be a nongas foam cosmetic or a pack cosmetic.

Data supplied from the esp@cenet database - 12